

- (1) Create a publicly accessible database of existing reports, studies, and restoration plans
- (2) Create an electronic communication network accessible to all interested parties (listserver)
- (3) Convene water quality specialists to share data and identify data needs including gauges and monitoring
- (4) Establish a Science Review Board
- (5) Conduct a Salmon Disease Ecology Science Conference to better understand the influence of water quality, quantity and intermediate disease hosts in the Klamath Basin on salmon health.

(6) To explore the creation of a multi-location video conferencing system to facilitate communication, coordination, and collaboration of basin-wide interests to restore listed fish and maintain sustainable agriculture. With the large distance between stakeholders, efforts to work together effectively are limited.

- (1) Create a publicly accessible database of existing reports, studies, and restoration plans
- (2) Create an electronic communication network accessible to all interested parties (listserver)
- (3) Convene water quality specialists to share data and identify data needs including gauges and monitoring
- (4) Establish a Science Review Board

(5) Use Watershed Council for outreach

(6)

Card #: 205

- (1) Create a publicly accessible database of existing reports, studies, and restoration plans
- (2) Create an electronic communication network accessible to all interested parties (listserver)
- (3) Convene water quality specialists to share data and identify data needs including gauges and monitoring
- (4) Establish a Science Review Board
- (5) Convene a Fish Disease Workshop in the next 6 months to build on the work accomplished at the Upper and Lower Basin Science Conferences.

Card #: 203

(1) Create a publicly accessible database of existing reports, studies, and restoration plans

(2) Create an electronic communication network accessible to all interested parties (listserver)

(3) Convene water quality specialists to share data and identify data needs including gauges and monitoring

(4) Establish a Science Review Board

(5) Funds consensus based projects that are currently unfunded

Examples of projects include water quality and water quantity,

data needs (hydrographs, stream gages), and studies investigating

fish pathogens (C. Shasta, Parvirobula, Ich). Sources for information →

regarding these projects are available through USGS based

on the results of both the Upper and Lower Basin Science Conferences,

and through USFWS' Flows Study Efforts.

- (1) Create a publicly accessible database of existing reports, studies, and restoration plans
- (2) Create an electronic communication network accessible to all interested parties (listserver)
- (3) Convene water quality specialists to share data and identify data needs including gauges and monitoring
- (4) Establish a Science Review Board
- 5) Need to provide more information on the tribal/trust responsibilities. ie. what are they? what is required to fully discharge the Fed. government's responsibilities and how much will the CIP cover?

- 6) Provide the state of Oregon's adjudication process adequate funding to complete it.
- 7) Include proposal to cooperate with the USGS. They will be vital to provide legitimacy to the science background.

Card #: 259

(1) Create a publicly accessible database of existing reports, studies, and restoration plans

(2) Create an electronic communication network accessible to all interested parties (listserver)

(3) Convene water quality specialists to share data and identify data needs including gauges and monitoring

(4) Establish a Science Review Board

(5) Chadwick like sessions throughout the river.

Card #: 273

- (1) Create a publicly accessible database of existing reports, studies, and restoration plans
- (2) Create an electronic communication network accessible to all interested parties (listserver)
- (3) Convene water quality specialists to share data and identify data needs including gauges and monitoring
- (4) Establish a Science Review Board

Watershed-based Meeting Centers
w/ Computer Facilities, maps
Strong coffee,